sought to be irrigated, but said rights are expressly

THATTOMIANT	OTI	πηροποιίσ	TTTATTC
DESCRIPTION	(14)	PROPOSED	WURKS

1	ed, whether by dam or other works, whether through pives, ditches, flumes, or other conduits. If water
	d brush, main ditch leading therefrom a distance ated and the location of the reservoir should be given with reference to the legal subdivisions.
. 1	and a half where water is taken from main ditch
to irrigate the la	nds herein described. These works were fully
completed some year	rs ago.
5 Estimated cost of	worksalout \$500.00
6. Estimated time rec	quired to construct works already completed.
7. Remarks	
	For use of applicant.
·	P.J.Ogilvie , Applicant.
	By Otto T. Williams.
Compared P.P. Jones	
This sheet inspected_	
•	
	, Engineer.
	ENIAL
Ą	XYYROVAL OF STATE ENGINEER
This is to certi	ify that I have examined the foregoing appli-
cation and do hereby	deny grant the same, subject toxitox for low inexplains
oavion, and do norosy	STAND ALLO SCHOOL STANDANCE VERY WAX VERY TOWN THE
oxixtxixxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	
on the grounds that the	ere is no unappropriated water in the source.
·	
The emount of weter	to be appreciated about he limited to the
	to be appropriated shall be limited to the
	to be appropriated shall be limited to the applied to beneficial use, and not to exceed
amount-which can be	
amount-which can be cubic feet	applied to beneficial use, and not to exceed per second.
amount-which can be cubic feet	applied to beneficial use, and not to exceed
amount-which can be cubic feet	applied to beneficial use, and not to exceed per second.
cubic feet Cubic feet Actual construction we roof of commencement	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before
cubic feet Cubic feet Actual construction w Proof of commencement	applied to beneficial use, and not to exceed per second. ork shall begin on or before
cubic feet Cubic feet Actual construction we roof of commencement Work must be prosecut	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before
cubic feet cubic feet Actual construction w Proof of commencement Work must be prosecut on or before	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed
cubic feet Cubic feet Actual construction we Proof of commencement Work must be prosecut, on or before	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before
cubic feet Cubic feet Actual construction we roof of commencement Work must be prosecut on or before Application of water	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before of of the application of water to beneficial
cubic feet Cubic feet Actual construction w Proof of commencement Work must be prosecut on or before Application of water	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before of of the application of water to beneficial
cubic feet Cubic feet Actual construction w Proof of commencement Work must be prosecut on or before Application of water	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before of of the application of water to beneficial h State Engineer on or before
cubic feet Cubic feet Actual construction w Proof of commencement Work must be prosecut on or before Application of water	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before of of the application of water to beneficial
cubic feet Cubic feet Actual construction w Proof of commencement Work must be prosecut on or before Application of water	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before of of the application of water to beneficial h State Engineer on or before WITNESS MYTHAND AND SEAL this lst day
cubic feet Cubic feet Actual construction w Proof of commencement Work must be prosecut on or before Application of water	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before of of the application of water to beneficial h State Engineer on or before
cubic feet Cubic feet Actual construction we roof of commencement Work must be prosecut on or before Application of water	applied to beneficial use, and not to exceed per second. ork shall begin on or before of work shall be filed before ed with reasonable diligence and be completed to beneficial use shall be made on or before of of the application of water to beneficial h State Engineer on or before WITNESS MYTHAND AND SEAL this lst day